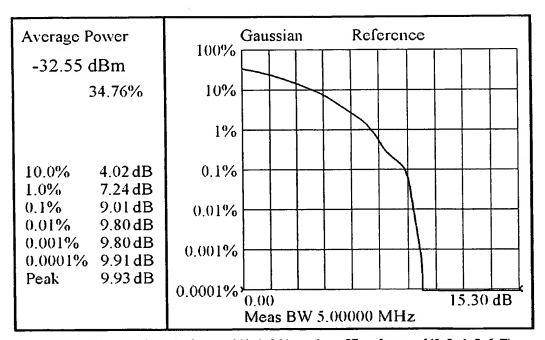
[Fig. 1]

h(t)

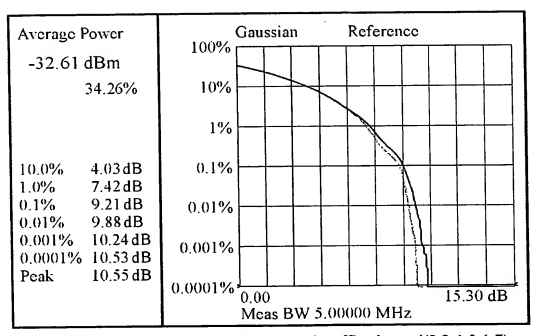
Fig. 1

Fig. 2



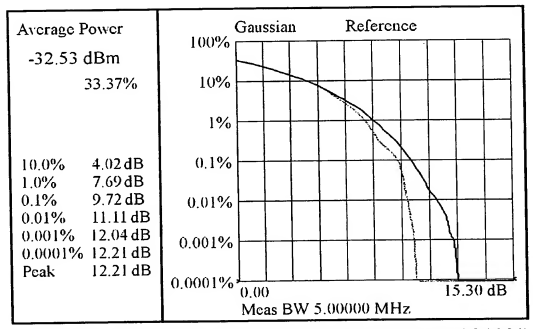
PAPR with overhead channel (0,1,32) and traffic channel (2,3,4,5,6,7)

Fig. 3



PAPR with overhead channel(0,1,32) and traffic channel(2,3,4,5,6,7)

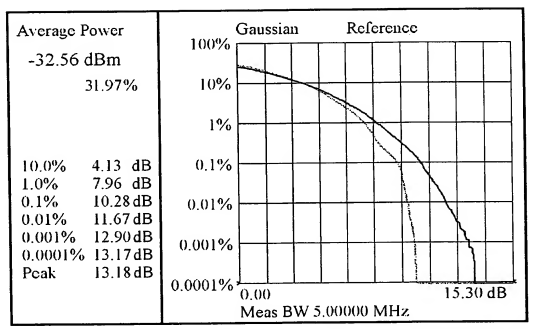
Fig. 4



PAPR with overhead channel (0,1,32) and traffic channel (2,3,4,8,16,24)

[Fig. 5]

Fig. 5



PAPR with overhead channel (0,1,32) and traffic channel (2,8,16,24,40,48)

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